In The Abstract

Please amend the Abstract as follows:

Abstract of the Disclosure Pressurised Inhalers

A pressurised medicament canister 4-has a valve-2 which dispenses a metered dose upon being released from a depressed condition. An inhaler device adapted for use with the canister has a breath-actuated latch mechanism-60,62;208,216 arranged in use to latch the canister-4 in a depressed condition and further to release the latch-60,62;208,216 in response to inhalation through the inhaler by a user.

Also disclosed is a Additionally, a dose counter for counting the number of doses dispensed from the canister comprising a counter member-240 having a helical toothed track-238 which is incrementally advanced each time a dose is dispensed from the canister-4.

Also disclosed is a<u>Also</u>, a valve for the canister comprising a sliding seal delimiting the metering chamber and slidable relative to a nozzle member, said sliding seal being biased in 136 use to reduce the volume of the metering chamber 146 substantially to zero once the metering chamber 146 has been vented to the atmosphere.

[Fig 9]